P.002/004

a bottom wall,

From-SEYFARTH SHAW

an upstanding peripheral wall structure integral with the bottom wall for defining a compartment and having an upper edge,

a partition extending across and joining opposed portions of the peripheral wall structure for cooperation therewith and with the bottom wall to define a compartment portions respectively on opposite sides of the partition,

a tray mountable on the peripheral wall structure for movement between an open position uncovering the one compartment portion and a closed position covering the one compartment portion.

the tray having a bottom disposed below the upper edge of the peripheral wall structure, and

a lock assembly for locking the tray to the partition.

- (Previously Presented) The drawer of claim 1, wherein the bottom wall is substantially rectangular in shape and the peripheral wall structure extends around the periphery of the bottom wall.
- (Original) The drawer of claim 1, wherein the tray includes flanges supportable 3. on the peripheral wall structure at the upper edge thereof for accommodating sliding movement of the tray relative to the peripheral wall structure.
- (Original) The drawer of claim 1, wherein the tray defines an open-top storage 4. **FAX RECEIVED** volume.

(Cancelled) 5.

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- 7. (Withdrawn)
- (Currently amended) A drawer comprising:

a bottom wall,

an upstanding peripheral wall structure integral with the bottom wall for defining a compartment.

a partition extending across and joining opposed portions of the peripheral wall structure for cooperation therewith and with the bottom wall to define a compartment portions respectively on opposite sides of the partition.

a tray mountable on the peripheral wall structure for movement between an open position uncovering the one compartment portion and a closed position covering the one compartment portion.

a lock mechanism carried by the tray and selectively movable between locking and unlocking conditions, and

keeper structure on the partition engageable with the lock mechanism in it's the locking condition of the lock mechanism for retaining the tray in it's the closed position of the tray.

- 9. (Original) The drawer of claim 8, wherein the lock mechanism is key-actuatable.
- 10. (Original) The drawer of claim 8, wherein the lock mechanism includes a movable latch element, the keeper structure including a slot in the partition for receiving the latch element.

- 11. (Currently amended) The drawer of claim 10.8, wherein the tray includes lock support structure at a forward end thereof.
- 12. (Currently amended) The drawer of claim 11, wherein the tray has a bottom and the lock support structure includes a flange depending below the bottom of the tray for engagement with the partition to prevent access to space between the tray and the partition latch element when the tray is locked in it's the closed position of the tray.
- 13. (Original) The drawer of claim 8, and further comprising: a forwardly-projecting flange at a rear end of the peripheral wall structure at an upper edge thereof, the tray having a rear end receivable beneath the flange when the tray is in its closed position.
  - 14. (Withdrawn)
  - 15. (Withdrawn)
  - 16. (Withdrawn)
  - 17. (Withdrawn)
  - 18. (Withdrawn)
  - 19. (Withdrawn)
  - 20. (Withdrawn)
  - 21. (Withdrawn)
  - 22. (Withdrawn)
  - (Withdrawn)
  - 24. (Withdrawn)
  - 25. (Withdrawn)